

Engineer Services - Utilities Storm Water Quality (SWQ) Permit Application

revised: February 18, 2020

	NEW PERMIT
	RENEWAL
1	AMENDMENT

Project Name:	
HCAD Account #:	SWQ Permit #:
Date of this application:	Date of current permit expiration:
Site location or address:	
Site Acreage: SW Q Structural Co	ontrol:
Provide the latitude and longitude of the SWQ structural contro	I
Latitude (Deg/Min/Sec): ()()(Longitude (Deg/Min/Sec): () () ()
OWNER'S NAME:	Phone #:
Email:	 Fax #:
Address:	
CONTACT'S NAME (IF DIFFERENT THAN OWNER):	
Email:	Phone #:
Address:	
Submitted with this application:	
Fee(s)	SW QMP Post Construction Certification – Original Certification
SW QMP Engineer's Certification	SW QMP Post Construction Certification – Annual Renewal
SW QMP Owner's Affidavit – Original Certification	SW QMP Manual
SW QMP Owner's Affidavit – Annual Renewal	☐ Inspection documents (pictures, manifest, etc)
Other/Notes:	
 applicant hereby agrees to comply with the Code of Ordinances This permit expires on the expiration date indicated and m The SWQ permittee shall submit a renewal application and days prior to expiration. Failure to renew the permit may m The attached Owner's Affidavit certifies that the owner has Quality Management Plan (SWQMP) and agrees to follow This permit shall be amended if there is a change in owner transfer to a subsequent owner or to a third-party permittee The obligation to have and comply with a SWQ permit shall original SWQ permit. 	ust be renewed annually. If the applicable renewal fee not more than 30 days but not less than five esult in enforcement action. It read the maintenance and operation requirements of the Storm Water the requirements of the plan. It is ship. Amendment shall be submitted within ten days after any such est. Il continue in perpetuity and shall run with all the land covered by the sthat any information on this application is false. This SWQ permit is
CITY USE ONLY	
Permit Issuance	
Permit #:	
Renewal #:	
New Effective Date:	
Next Permit Expiration Date:	
Storm Water Quality Engineer Date	